10

15

20

## 6. THE CLAIMS

It is claimed:

- 1. A computer system comprising:
  - a) a first repeater;
- b) a second repeater coupled to the first repeater; and
  - c) a third repeater coupled to the first repeater;

wherein the first repeater contains a first arbiter that arbitrates transactions between the first repeater and the second repeater and arbitrates transactions between the first repeater and the third repeater; and

wherein the second repeater receives transactions from the first repeater and contains a second arbiter that predicts receipt of transactions from the first repeater to the second repeater.

- 2. The computer system of claim 1, wherein the first repeater is an address repeater.
- 3. The computer system of claim 1, wherein the first repeater, the second repeater, and the third repeater are address repeaters.
- 4. The computer system of claim 1, wherein the second arbiter is a distributed arbiter.
- 5. The computer system of claim 1, wherein the second arbiter is a distributed arbiter that receives a signal from the third repeater.

- 6. A computer system comprising:
  - a) a first repeater;
  - b) a second repeater coupled to the first repeater; and
  - c) a third repeater coupled to the first repeater;
- wherein the first repeater contains a first arbiter that arbitrates transactions between the first repeater and the second repeater and that arbitrates transactions between the first repeater and the third repeater; and wherein the second repeater receives transactions from the first repeater and contains a second arbiter that predicts receipt of transactions from the first repeater to the third repeater.
  - 7. The computer system of claim 6, wherein the first repeater is an address repeater.
- 8. The computer system of claim 6, wherein the first repeater, the second repeater, and the third repeater are address repeaters.
  - 9. The computer system of claim 6, wherein the second arbiter is a distributed arbiter.
- 10. The computer system of claim 6, wherein the second arbiter is a distributed arbiterthat receives a signal from the third repeater.
  - 11. In a computer system containing a first repeater, a second repeater coupled to a plurality of clients, and a third repeater, the first repeater coupled to the second repeater

10

20

and the third repeater, a method of sending a transaction to a first of the plurality of clients comprising:

- a) sending the transaction from a second of the plurality of clients to the second repeater;
- b) storing the transaction in an outgoing request queue in the second repeater;
  - c) sending the transaction from the second repeater to the first repeater;
  - d) retrieving the transaction from the outgoing request queue in the second repeater; and
  - e) sending the retrieved transaction from the second repeater to the first of the plurality of clients.
  - 12. The method of claim 11, further comprising sending, in a first cycle, the transaction from the first repeater to the third repeater.
- 13. The method of claim 12, further comprising sending, in the first cycle, a second transaction from the second repeater to the first repeater.
  - 14. The method of claim 11, wherein the act of sending the transaction from the second repeater to the first repeater includes sending the transaction from a second address repeater to a first address repeater.
  - 15. The method of claim 11, wherein the act of sending the retrieved transaction in the first of the plurality of clients includes sending the retrieved transaction to a client that

10

15

includes a central processing unit.

16. In a computer system containing a first repeater, a second repeater coupled to a client, and a third repeater, the first repeater coupled to the second repeater and the third

- 5 repeater, a method of sending a transaction to a first of the plurality of clients comprising:
  - a) sending the transaction from the client to the second repeater;
  - b) storing the transaction in an outgoing request queue in the second repeater;
  - c) sending the transaction from the second repeater to the first repeater;
  - d) retrieving the transaction from the outgoing request queue in the second repeater; and
  - e) sending the retrieved transaction from the second repeater to the client.
  - 17. The method of claim 16, further comprising sending, in a first cycle, the transaction from the first repeater to the third repeater.
  - 18. The method of claim 16, further comprising sending, in the first cycle, a second transaction from the second repeater to the first repeater.
- 19. The method of claim 16, wherein the act of sending the transaction from the second repeater to the first repeater includes sending the transaction from a second address repeater to a first address repeater.

- 20. The method of claim 16, wherein the act of sending the retrieved transaction to the client includes storing the retrieved transaction in a client that includes a central processing unit.
- 5 21. A computer system comprising:
  - a) a first repeater;
  - b) a second repeater coupled to the first repeater;
  - c) a client coupled to the second repeater; and
  - d) a third repeater coupled to the first repeater;
- wherein the second repeater contains an outgoing request queue for storing transactions generated by the client; and wherein the second repeater is operable to retrieve a transaction from the outgoing request queue and send the transaction to the client.
- 15 22. The computer system of claim 21, wherein the first repeater is an address repeater.
  - 23. The computer system of claim 21, wherein the first repeater, the second repeater, and the third repeater are address repeaters.
- 24. The computer system of claim 21, wherein the client includes a central processing unit.